

STEPHEN J. KIRKLAND (Regina, Saskatchewan, Canada) AND BRYAN L. SHADER (Laramie, Wyoming) Tournament Matrices With Extremal Spectral Properties	1
R. B. BAPAT AND A. K. LAL (New Delhi, India) Path Positivity and Infinite Coxeter Groups	19
RICHARD A. BRUALDI (Madison, Wisconsin), KEITH L. CHAVEY (River Falls, Wisconsin), AND BRYAN L. SHADER (Laramie, Wyoming) Rectangular L -matrices	37
A. DEIF (Giza, Egypt) AND J. ROHN (Prague, Czech Republic) On the Invariance of the Sign Pattern of Matrix Eigenvectors Under Perturbation	63
OSCAR ROJO, RICARDO L. SOTO AND HÉCTOR ROJO (Antofagasta, Chile) A Decreasing Sequence of Eigenvalue Localization Regions	71
THOMAS J. LAFFEY AND ELEANOR MEEHAN (Dublin, Ireland) Factorization of Polynomials Using Commuting Matrices	85
WANG XINMIN (Beijing, People's Republic of China) Convergence for a General Form of the GAOR Method and Its Application to the MSOR Method	105
ANA FUENZALIDA (Talca, Chile), ALICIA LABRA (Santiago, Chile), AND CRISTIAN MALLOL (Montpellier, Francia) Orthogonality in WBJ Algebras	125
J. W. VAN DER WOUDE (Delft, the Netherlands) Graph Theoretic Methods for the Computation of Disturbance Decoupling Feedback Matrices for Structured Systems	139
ZHANG XIAN AND GU DUNHE (Nanjing, People's Republic of China) A Note on A. Brauer's Theorem	163
D. R. JENSEN (Blacksburg, Virginia) Minimal Properties of Moore-Penrose Inverses	175
JONQ JUANG AND MEI TZU LEE (Hsinchu, Taiwan, Republic of China) Comparison Theorems for the Matrix Riccati Equation	183
SHMUEL FRIEDLAND (Chicago, Illinois) AND WASIN SO (Minneapolis, Minnesota) On the Product of Matrix Exponentials	193

Table of Contents continued

JOSEPH A. BALL (Blacksburg, Virginia) AND JEONGOOK KIM
(Kwangju, Korea)

Stability and McMillan Degree for Rational Matrix Interpolants 207

ROBERTO COSTA AND HENRIQUE GUZZO JR. (São Paulo, Brazil)

Indecomposable Baric Algebras. II 233

HERVÉ LE FERRAND (Villeneuve d'Ascq, France)

Quelques Inégalités sur les Déterminants de Gram d'une Suite
Vectorielle de Krylov Associée à une Matrice Orthogonale de \mathbb{R}^p 243

EHRHARD BEHREND (Berlin, Germany)

On Matrix-Closed Families of Subspaces of a Banach Space 253

ALOYS KRIEG (Aachen, Germany)

Counting Modular Matrices With Specified Maximum Norm 273

Author Index 279

